



Assessment Details

ID: 574983

Gender: Female

Date of Birth: 02/19/1967

Tasks Completed:

Completion Date: 03/

03/19/2019

Comparative Group: Females, 35-44

Performance Summary

Below Average

87

Average

111

108

113

Above Average

125

120

112

Monkey Ladder

Visuospatial Working Memory

Double Trouble

Response Inhibition

Feature Match

Attention

Odd One Out

Deductive Reasoning

Paired Associates

Episodic Memory

Rotations

Mental Rotation

Grammatical Reasoning

Verbal Reasoning

Digit Span

Verbal Short-Term Memory

Polygons

Visuospatial Processing

Spatial Span

Spatial Short-Term Memory

Spatial Planning

Planning

Token Search

Working Memory



89

Potentially Invalid Result



Brain Health Co. Cognitive Assessment Report





Monkey Ladder

A measure of visuospatial working memory—the ability to remember information about objects in space, and update memory based on changing circumstances.



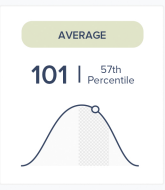
Result is in theABOVE AVERAGE range. Common everyday activities associated with visuospatial working memory include:

- Following step-by-step instructions to carry out a task in a few different locations.
- Viewing a route on a map, then following the route from memory.
- Understanding positioning in sports, and carrying out pre-planned plays.
- · Viewing a document, then carrying out the written instructions.



Double Trouble

A measure of response inhibition—the ability to concentrate on relevant information in order to make a correct response despite interference.



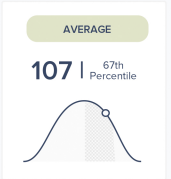
Result is within the AVERAGE range, Common everyday activities associated with response inhibition include:

- Keeping your eyes on the road when driving, despite passing distracting signs or people.
- Blocking out background conversations when you're on the phone.
- Inhibiting your emotional gut reaction to a social media post to formulate a more rational response.
- · Ignoring attention-grabbing buzzwords on product packaging to focus on relevant information.



Feature Match

A measure of attention—the ability to focus on relevant details or differences.



Result is within the AVERAGE range, Common everyday activities associated with attention include:

- · Staying focused on a task when it counts, such as when driving
- Identifying similarities and differences when comparing two things, such as two similar brands of a household product.
- Noticing small interpersonal details, like a partner's haircut, or subtle facial expressions indicating that somebody is upset or bored.



Cognitive Assessment Report





Monkey Ladder

A measure of visuospatial working memory—the ability to remember information about objects in space, and update memory based on changing circumstances.

Score increased by 43 compared to baseline result on 08/31/2019 (meaningful change) and increased by 5 compared to previous result on 11/04/2019.



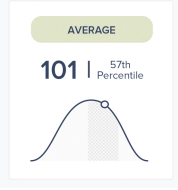




Double Trouble

A measure of response inhibition—the ability to concentrate on relevant information in order to make a correct response despite interference.

Score increased by 14 compared to baseline result on 08/31/2019 (meaningful change) and decreased by 10 compared to previous result on 11/04/2019.







Feature Match

A measure of attention—the ability to focus on relevant details or differences.

Score increased by 7 compared to baseline result on 08/31/2019 and did not change compared to previous result on 11/04/2019.



